KORNEYEVA, F. V.

KORNEYEVA, P. V. - "Drying Transformer Oil Without Heating at Atmospheric Pressure by Processing with Unslaked Lime." Azerbaijan Industrial Inst imeni M. Azizbekov, Yerevan, 1954 (Dissertations For Degree of Candidate of Technical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

KURNEYEVA, P. V.

USSR/Chemical Technology. Chemical Products and Their Application -- Treatment of natural gases and

petroleum. Motor fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9355

Author : Korneyeva, P. V.

Inst Central Laboratory of the Armonian Power Trust Title

The Aging of Transformer Oils in Service

Orig Pub: Tekhn. byul. Tsentr. labor. Armenenergo, 1955,

No 1, 65-68

Abstract: Data are presented on the changes which take place

in the physicochemical properties of transformer oils after long service periods; oils from seven power transformers were investigated. The largest

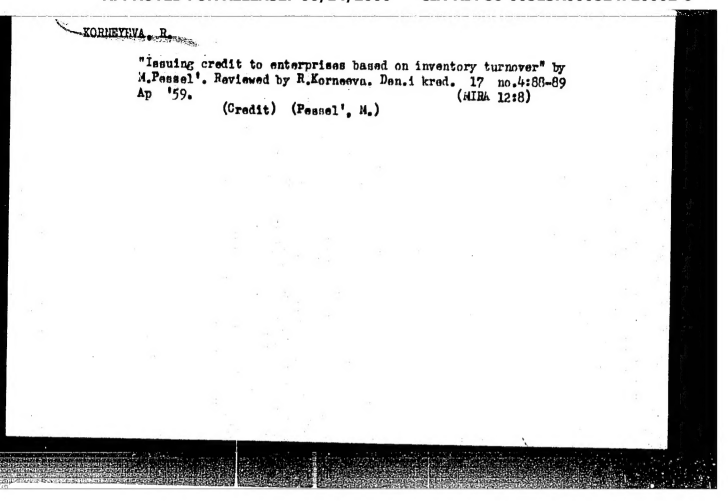
variations were observed in the acid number, sodium test, color, and breakdown voltage. The results obtained confirm the effect of the type of drying breakmans applied to the oil before it is poured into the transformer on the service life

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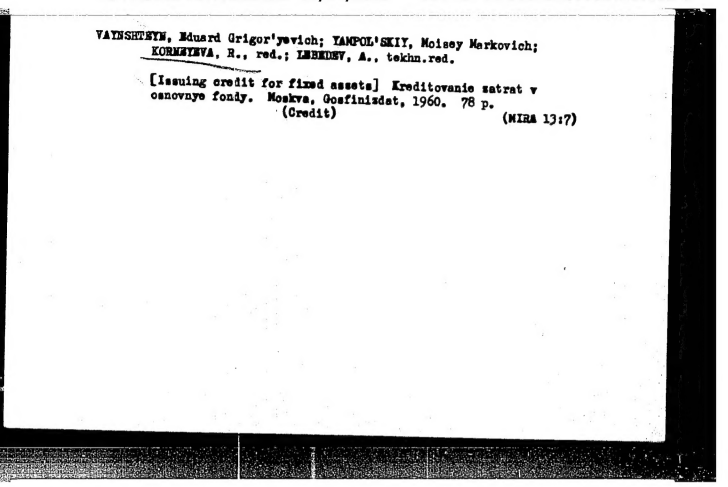
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gethermelie (2) and the control	Owned an 36-37 Mr	d borrowed funds in revolving of 158. (Machinery industry—Finance)	IN)	RA 11:5)	
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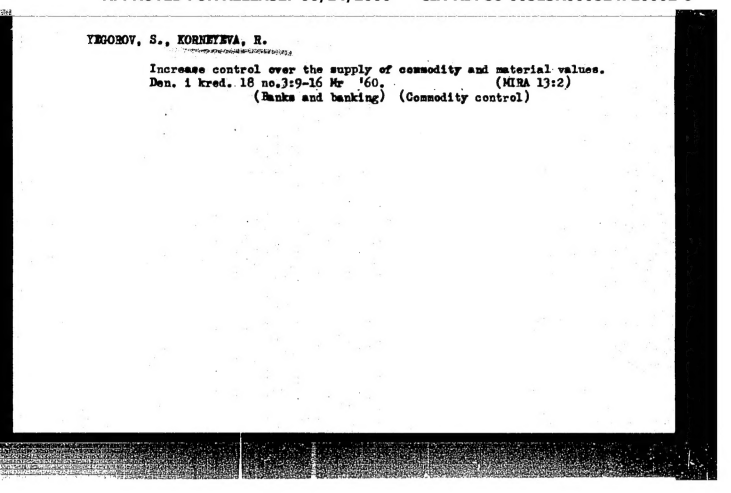
#### "APPROVED FOR RELEASE: 06/14/2000

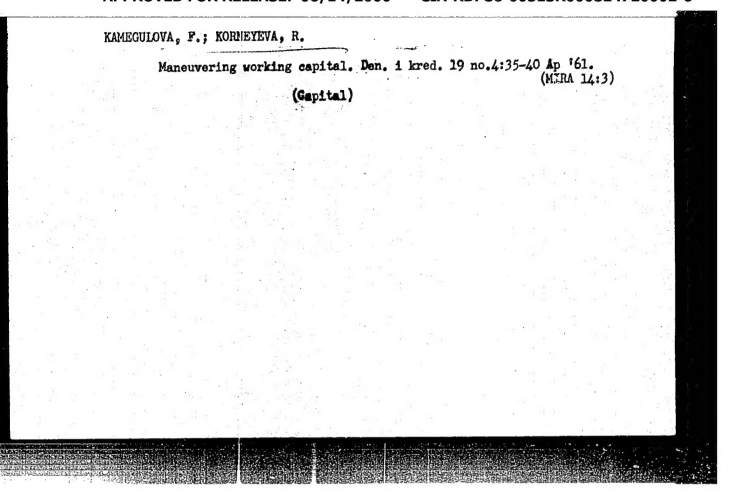
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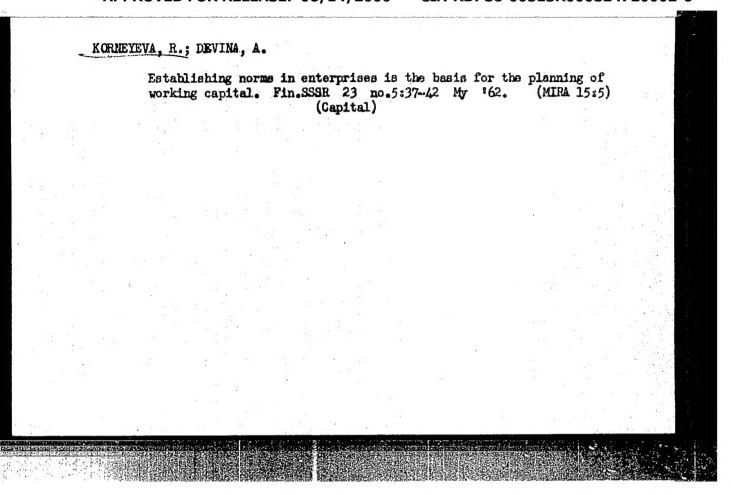


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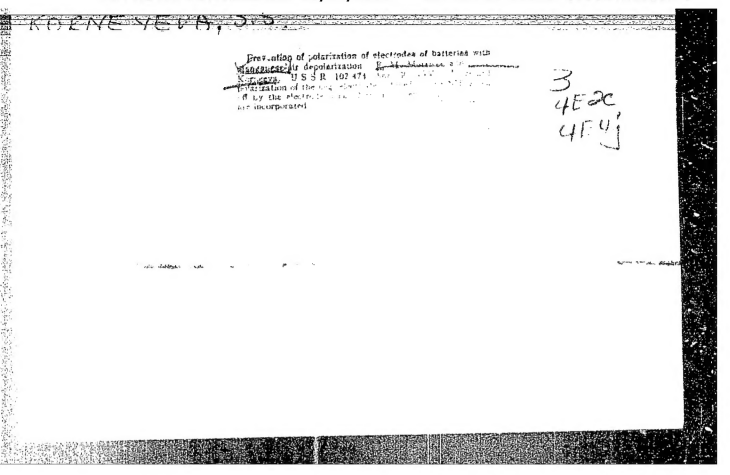
YASIYFVICH, V., kand.arkhitektury; PROTSENKO, O., arkhitektor, prepodavatel; PORSIN, Yu., kand.tekhn.nauk, dotsent; KAMYSHNYY, N., doktor tekhn.nauk, prof.; LEVIN, I., kand.tekhn.nauk, dotsent; FRIDKIN, B., stüdent; SEKACHEV, Yu., student; MILEVSKIY, V., student; VMIRNOV, A., student; KORNEYEVA, S., studentka; VYCODSKIY, B., student; MOSHKOV, V., student

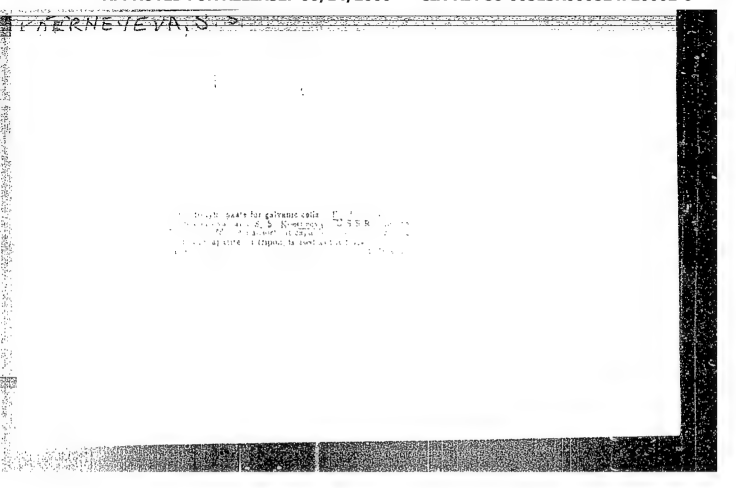
What kind of program for the course in "Industrial Design?"

Opinion of teachers and students. Tekh.est. no.5:20-21 My 165.

(MIRA 1826)

1. Kafedra nachertatel noy geometrii i kafedra grafiki Lesötekhnichesköy akademii imeni Kirova (for Porsin). 2. Moskovskoye
vyssheye tekhnicheskoye uchilishche imeni Baumana (för Kamyshnyy,
Korneyeva, Vygodskiy, Moshkov). 3. Moskovskiy avtomekhanicheskiy
institut (for Levin, Smirnov). 4. Leningradskiy institut
aviapriborostroyeniya (for Fridkin, Sekachev, Milevskiy).





L 15986-66 ENT(1)/ENT(m)/T/ENP(e) IJP(c) WH

ACC NR: AP6005475

SOURCE CODE: UR/0368/66/004/001/0065/0067

AUTHOR: Shklyarevskiy, I. N.; Korneyeva, T. I.; Ryazanov, A. N.

ORG: none

TITLE: An interferometer method for determining the refractive indices of mica

SOURCE: Zhurnal prikladnoy spektroskopii, v. 4, no. 1, 1966, 65-67

TOPIC TAGS: refractive index, mica, interferometer, spectrum

ABSTRACT: A method is proposed for determining the dispersion of birefringence in silvered mica from a single interference pattern by measuring the wavelengths of the interference lines. The procedure is a modification of a previously proposed method (I. N. Shklyarevskiy, Opt. i spektr., 6, 780, 1959), and may be used for measuring the dispersion of refractive indices  $\mu_{\gamma}$  and  $\mu_{\beta}$  of mica in the visible region of the spectrum. Equations are derived for determining these indices and dispersion curves for the indices of refraction are given. The results agree satisfactorily with the tabulated values for the indices of refraction of Ural muscovite. Orig. art. has: 4 figures, 5 formulas.

SUB CODE: 20/ SUBM DATE: 19Apr65/ ORIG REF: 004/ OTH REF: 002

UDC: 535.417

KORNEYEVA, V.A., mladshiy nauchnyy sotrudnik; PODOBEDOV, S.M., starshiy nauchnyy sotrudnik

Unit for determining the moisture in textile materials by means of drying with an infrared lamp. Nauch...issl.trudy TSNIILV 15:127-135 61. (MIRA 18:4)

KORNEYEVA, V. G.

NUKNEYEVA, V. G.

"Some Remarks on the Geological Structure of the Eastern Carpathians," Geol. sb., 2, 309-317, 1953

In a study of the problem of the mechanism governing the formation of the Bereg overthrust in the Borislav region, the author disproves the conclusion concerning a tectonic contact between the deposits of the paleogene of the Bereg scale and of the miocene of the cis-Carpathian border depression. She establishes that the miocene lies on the eroded surface of paleogene deposits. She proposes that the overthrusting of the Bereg scale occurred in the lower miocene as a result of gravitational sliding of large block of flysch rock toward the side of the depression.

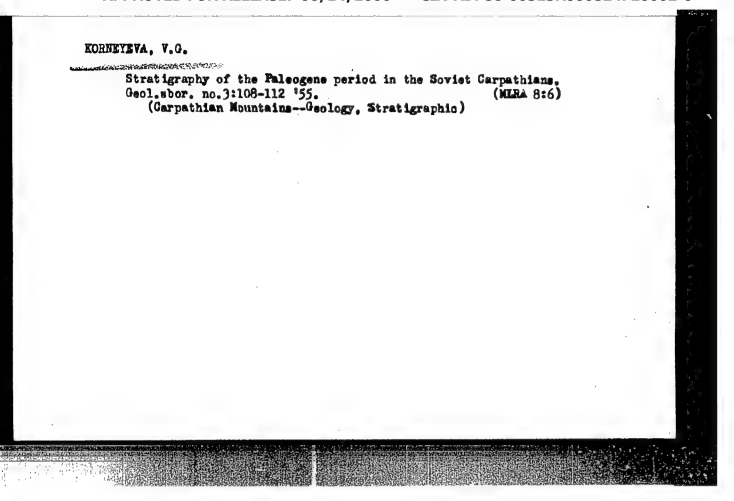
RZhGeol, No 1, 1955

# GOLUBKOV, I.A.; KORNEYHVA, V.G.

Stratigraphy of the Lower Miocene of the cis-Carpathian regional depression.

Dokl.AM SSSR 93 no.3:527-529 H '53. (NIRA 6:11)

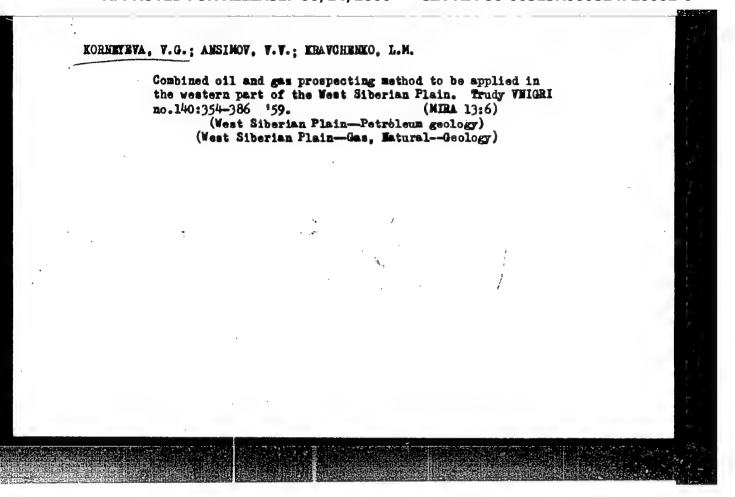
1. Vsesoyusnyy neftyanoy nauchno-issledovateliskiy geologo-rasvedochnyy institut. Predstavleno akademikom S.I.Mironevym.
(Transcarpathia--Geology) (Geology--Transcarpathia)



KORNEYEVA, Vera Gavrilovna; ALYAYEV, S.Ye., nauchnyy red.; KELAREV,

[Geology and oil potential of the southwestern cis-Carpathian region and the adjacent part of the Soviet Carpathians]
Geologicheskoe stroenie i neftenosnost' iugo-zapadnogo Predkar-pat'ia i pril-gaiushchei chasti Sovetskikh Karpat. Leningrad,
Gos.nauchn.-tekhn.izd-vo neft.i gorno-toplivnoi lit-ry.
Leningr. otd-nie, 1959. 198p. (Leningrad. Vsesoiuznyi neftianoi nauchno-issledovatel'skii geologorazvedochnyi institut. Trudy,
no.141).

(MIRA 13:1)
(Carpathian Mountain region--Petroleum geology)



ZHULENKO, V.N.; KORNEYEVA, V.I.

Immobilization of wolves and bears with ditilin. Veterinaria 42 no.11:68-69 N 65. (MIRA 19:1)

1. Moskovskiy tekhnologich skiy institut myasnoy i molochnoy promyshlennosti i Moskovskiy zoologicheskiy park.

VELICHKIN, Ye.A., red.; KARAMISHEV, I.A., red.; LEVIN, B.I., red.; STAVRAKOV, Ye.Kh., red.; TYULINEVA, L.M., red.; TEKINA, Ye.L., tekhn.red.; KORNEYEVA, V.I.

[Proceedings of the section on construction for transportation]
Sektsiia transportnogo stroitel stva. Moskva, Gos. izd-vo lit-ry
po stroit., arkhit. i stroit. materialam, 1958. 372 p. (MIRA 12:1)

1. Vsesoyuznoye soveshchaniye po stroitel'stvu. Moscow, 1958. 2. Zamestitel' ministra transportnogo stroitel'stva (for Levin). (Transportation)

CHAUSOV, Nikita Semenovich, kand.tekhn.nauk; Prinimali uchastiye:

GVOZDIKOV, B.F., inzh.-elektrik; KULAKOV, B.F., inzh.-elektrik;
SBORSHCHIKOV, S.G., inzh.-elektrik; PUKHLYANKO, A.A., inzh.-elektrik;
KORNEYEVA, V.P., tekhnik-elektrik; AYNBERG, V.D., programmist; MEL'NIKOVA,
M.G., programmist; KOZLOVA, R.Ya., programmist; ARKHIPOVA, A.A., programmist
VILKOV, G.N., red.izd-va; MOCHALINA, Z.S., tekhn.red.

[Using electronic computers in calculating engineering constructions (programming the calculation of shallow shells and beams for the electronic digital computer "Ural-l")] Primenenie elektronnykh vychislitel'nykh mashin pri raschete inzhenernykh scoruzhenii (programmirovanie rascheta pologikh obolochek i sterzhnei dlia ETsVM "Ural-l"). Moskva, Gos.izd-vo lit-ry po stroit., arkhit.i stroit. materialam, 1962. 135 p. (Akademiia stroitel'stva i arkhitektury SSSR. Institut stroitel'nykh konstruktsii. Trudy, no.9).

(MRA 15:8)
(Electronic digital computers) (Elastic plates and shells)

KOR NEYEVA, V.S.

136-2-1/22 Eveva. V.S. Milovanov, L.V., Krasnov, B.P. and Korneyeva, AUTHOR:

Experience in the Removal of Cyanide Compounds from Waste TITLE: Water from Lead-Zinc Beneficiation Plant with Bleaching Powder. (Opyt ochistki stochnykh vod svintsovo-tsinkovykh obogatitel nykh fabrik ot tsianistykh soedineniy khlornoy

izvestyu)

PERIODICAL: Tsvetnyye Metally, 1957, No.2, pp. 1-5 (USSR)

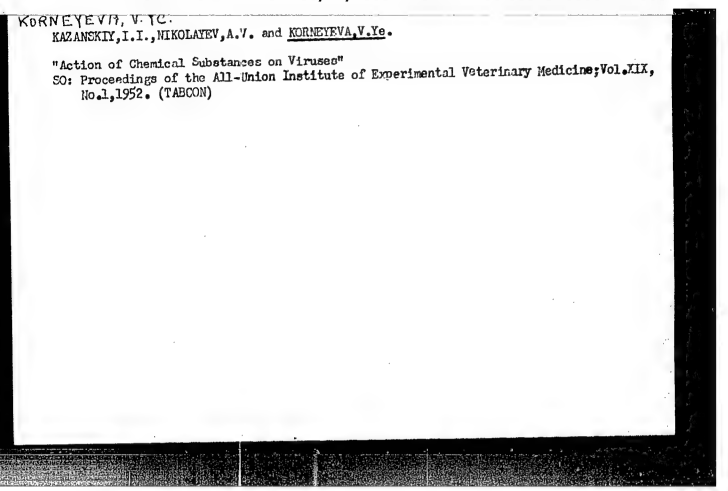
ABSTRACT: Cyanides are used in flotation as depressors and this article deals with their removal. As well as general information experiments at a beneficiation plant in which, in common with conditions at some other plants (tabulated), the cyanides are contained mainly in the effluent from copper concentrate thickeners and three examples show the corresponding values of waste water per ton of treated ore of 0.06, 0.35 and 0.42 m3. The three existing methods of effecting the purification are critically discussed: treatment with bleaching powder; treatment with ferrous sulphate and lime; and memoval as HCN on acidification of these. The first is shown to be the best and the operation of a plant using it is described. For the tests a combined discharge from the copper and lead concentrate 1/2 thickeners was used. Active chlorine consumption was found from the difference between the amount introduced and that

KORNEYEVA, V.Ye. (VIEV), "Change of Cultural, Biochemical, and Biological Properties of Brucella in Different Culture Media".

SO: Veterinariya, Vol. 28, No. 7, July 1951, Moscow, pp. 15-21(U-5232) uncl

# "APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720002-6



1. KRNEYEVA, V. Ye

- tissr (600)
- Bacteria, Pathogenic
  - Changes in cultural, biochemical and biological properties of brucella cultures in different media. Trudy Vses. inst. eksp. vet. 19. no. 1. 1952.

Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

#### KORNEYEVA, Ye.P.

Case of typhoid fever in conjunction with aspergillar form of pneumonia in a child. Med.shur.Usb. no.1:79-80 Ja 159. (MIRA 13:2)

l. In infektsionnoy bel'nitsy No.1 gereda Tashkenta (glavnyy wrach - M.Kh. Khashimov, kensul'tant - prof. I.K. Musabayev).

(TYPHOID FEVER) (PREUMONIA)

ALEKSEYEV, P.A.; BERHAN, M.I.; KORNEYEVA, Ye.P.

Glinical and pathohistological picture of S. typhimurium infection in children. Zhur.mikrobiol.epid.i immun. 31 no.1:111-116 Ja '60.

(MIRA 13:5)

1. Iz 2-y Tashentskoy detskoy infektsionnoy bol'nitsy. (SLAMONELLA INFECTIONS in inf. & child.)

SVETEOV, V.N. & EDRETSTA, Te.V.

Hodification of the Zime viscosimotor. Vest. LGU 20 no. 22:75-79
(SIRA 18:12)

87027

5.4130

S/190/60/002/007/009/0\7 B020/B052

AUTHORS:

Kallistov, O. V., Korneyeva, Ye. V.

TITLE:

Investigation of the Flow Birefringence in Films of

Isotactic Polystyrene

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 7,

pp. 1056-1062

TEXT: One of the sensitive methods for the investigation of polymer molecular structures in the solid phase, is that of the photoelastic effect in films. It was the aim of the present paper to determine the photoelastic coefficients of amorphous, isotactic polystyrene, the effect of crystallinity on the flow birefringence, and the photoelastic properties in films. Fig. 1 gives the scheme of the optical device used in this paper. The light source was a cinematographic lamp with a straight filament, which was focussed onto the film by a condensing lens. A special apparatus was used for fixing the film, thus allowing a considerable simplification and wider possibilities of observing the photoelastic effect (Fig. 2). The solvent suited best for the development of

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Investigation of the Flow Birefringence in Films of Isotactic Polystyrene

S/190/60/002/007/009/017 B020/B052

the film was of-bromo naphthalene. Fig. 4 shows the dependence of the compensation angle on time at different temperatures, Fig. 5 the dependence of the flow birefringence of the film on the time of heating at 119°C. Fig. 6 gives the dependence of the photoelastic coefficient on the time of heating, and Fig. 7 that of the photoelastic coefficient of the amorphous, isotactic and atactic polystyrene on temperature. Summing up one may state that a time dependence of the flow birefringence and photoelastic effect related to the occurrence of an initial crystallization phase, may occur in films, in the highly elastic state of stereoregular (isotactic) polystyrene. The temperature dependence of the photoelastic constant of amorphous isotactic polystyrene has also been found. Fig. 7 shows that the photoelastic coefficients of amorphous isotactic and atactic polystyrene were alike at the boundaries within the limits of experimental errors in the total range of temperatures investigated. Finally, the authors thank V. N. Tsvetkov for his valuable advice in this work and the evaluation of the results obtained. M. V. Vol'kenshteyn and I. A. Andreyeva are mentioned. There are 7 figures and 7 references: 5 Soviet and 2 German.

Card 2/3

# "APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824720002-6

87027

Investigation of the Flow Birefringence in Films of Isotactic Polystyrene

S/190/60/002/007/009/017 B020/B052

ASSOCIATION:

Institut vysokomolekulyarnykh soyedineniy AN SSSR (Institute of High-molecular Compounds of the AS USSR)

SUBMITTED:

March 14, 1960

Card 3/3

TSVETKOV, V.N.; KAILISTOV, O.V.; KORNEYEVA, Ye.V.; NEKRASOV, I.K.

Stereoregularity and optical anisotropy of polypropylene.
Vysokom. soed. 5 no.10:1538-1542 0 \*63. (MIRA 17:1)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.

KORNEYEVSKIY, Mikhail Yefimovich

Origin of Death Concerning Hanging in the Light of a (sovremennych) Thanatological View.

Dissertation for candidate of a Medical Science degree. Permsk Medical Institute, 1947

LONANOV, A., inzhener; KORDEYICHEV M.: ZHOROV, S.

Improving the organization of automobile servicing. Avt.transp. 34
no.9:11-12 S '56. (MLRA 9:11)

(Automobiles--Maintenance)

KORNEYKO, A. V.

"Change of the Fat and Carbohydrate Content in Milk Due to the Action of Neutrotropic [sic] Substances." Min. Higher Education USSR, Kar'kov State U imeni A. M. Gor'kiy, Vitebsk, 1955. (Dissertation for the Degree of Candidate of Biological Sciences)

SO: <u>Knizhnaya Letopis</u>, No. 22, 1955, pp 93-105

NIKITIN, V.M.; KAPIAN, V.A.; KORMEYIO, A.V.; POPOVA, L.Ya.

Some aspects of the biochemistry of lactation. Zhur.ob.biol. 17 no.4:
272-282 Jl-Ag '56. (MEMA 10:2)

l. Eafedry fixiologii cheloveka i zhivotnykh Ehar'kovakogo universiteta i fiziologii i biokhimii sel'skokhozyaystvennykh zhivotnykh Ehar'kovakogo sootekhnicheskogo instituta.

(IAGTATIOM)

KORNEYKO, A.V., BERENSHTEYN, F.YA. (USSR)

"Effect of Bromides, Fluorides and Iodines on Carbohydrate Metabolism and Oxidative Processes in the Animal Body."

Report presented at the 5th Int!1. Biochemistry Congress, Moscow, 10-16 Aug 1961.

# BERENSHTEYN, P.Ya.: KORNEIKO, A.V.

Effect of zinc on the glycogen and amylase content of the blood.

Dokl.AM BSSR 4 no. 11:486-489 N :60. (MIRA 13:12) (MIRA 13:12)

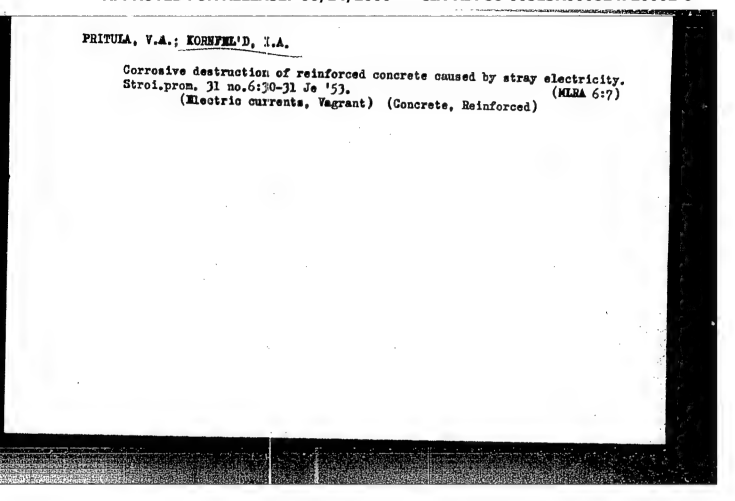
1. Vitebskiy veterinarnyy institut. Predstavleno akademikom AN BSSR V.A. Leonovym.

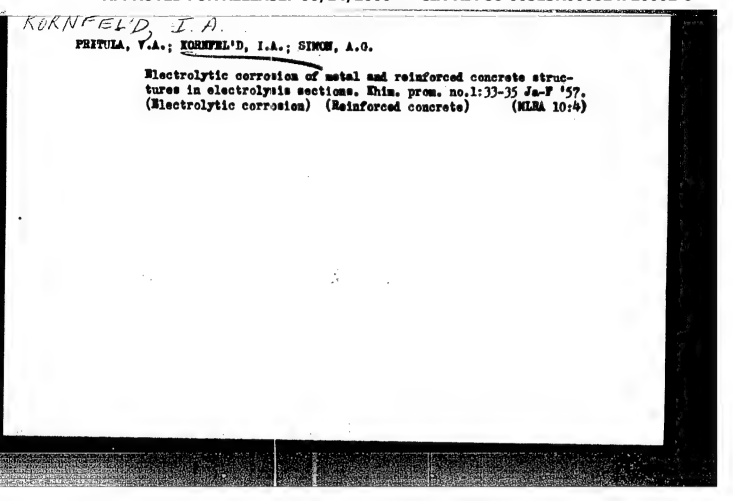
(Zinc--Physiological effect) (Glycogen) (Amylase)

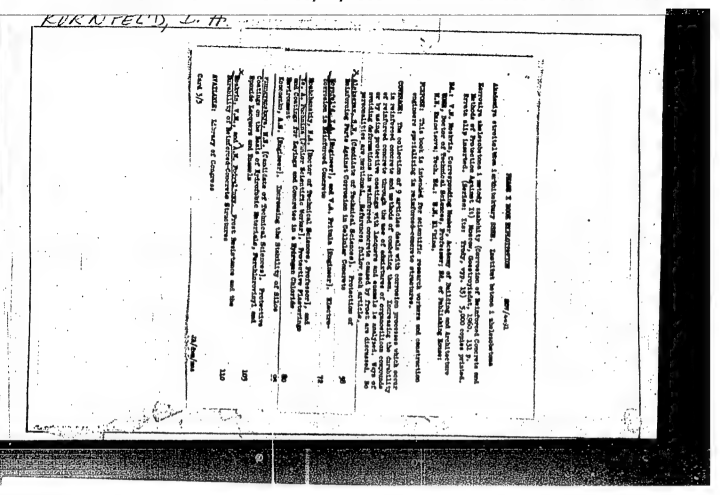
KIURFEL'D, A.I., inzh.; KORNEYKO, V.N., inzh.; RULLIT, R.A., inzh.; SAMORODSKIY, L.F., inzh.; FRIDMAN, A.Ye., inzh.; SHCHERRINA, S.A., inzh.

Control system of a PVK-150 turbine and some special features of its adjustment. Teploenergetika 11 no. 1:67-72 Ja \*64. (MIRA 17:5)

1. Khar'kovskiy turbinnyy zavod im. S.M.Kirova.







Electric corresion of reinforced concrete. Trudy WIIZED no.15:7279 '60. (Concrete—Corresion)

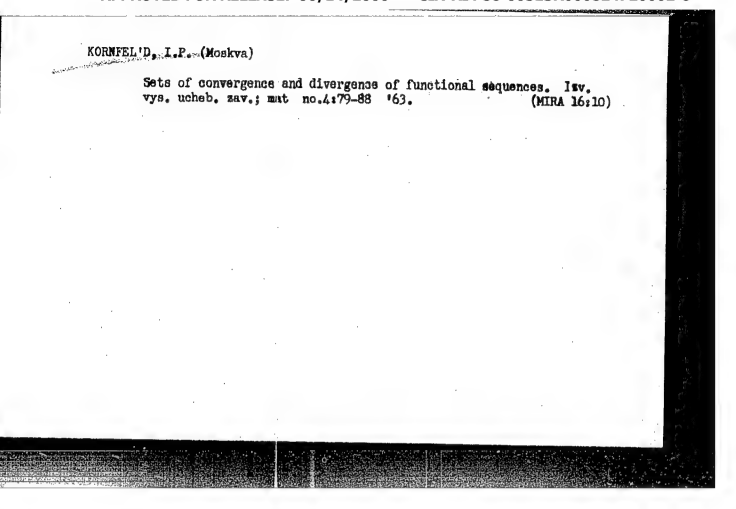
PRITULA, V.A., kand. tekhn. nauk; KORNFEL\*D, I.A., inzh.

Conditions of the propagation of stray currents. Stroi. truboprov. 8 no.6:16-17 Je 163. (MIRA 16:7)

(Electric currents, Leakage)

KORNFEL!D, Ida Abramovna, inzh.; PRITULA, Vsevolod Aleksandrovich, kand. tekhn. nauk; RYAZANTSEVA, L.I., red.izd-va; KOMAROVSKAYA, L.A., tekhn. red.

[Protecting reinforced concrete structures from corrosion caused by stray currents] Zashchita zhelezobetonnykh konstruktsii ot korrozii, vyzyvaemoi bluzhdaiushchimi tokami. Moskva, Stroiizdat, 1964. 75 p. (MIRA 17:3)

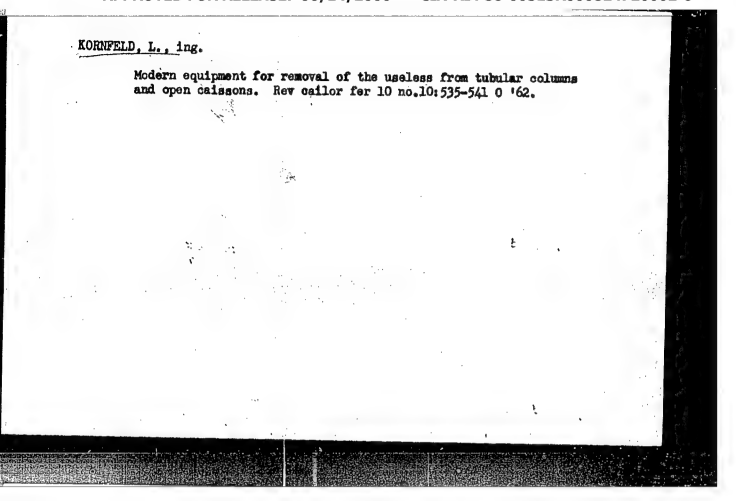


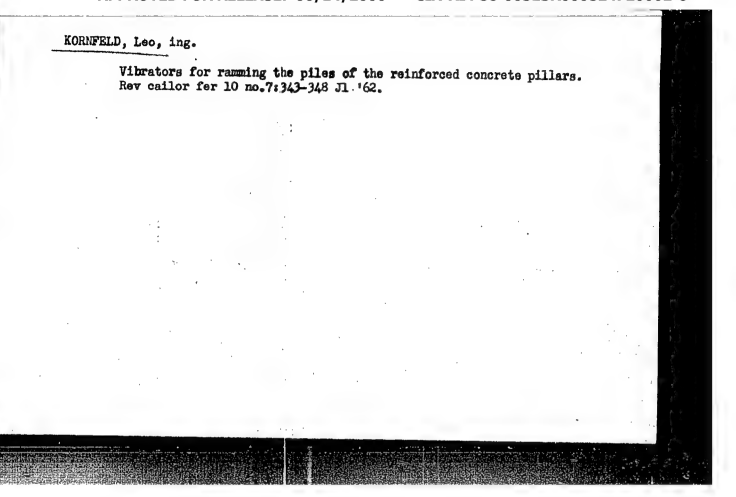
KORUFEID, L.

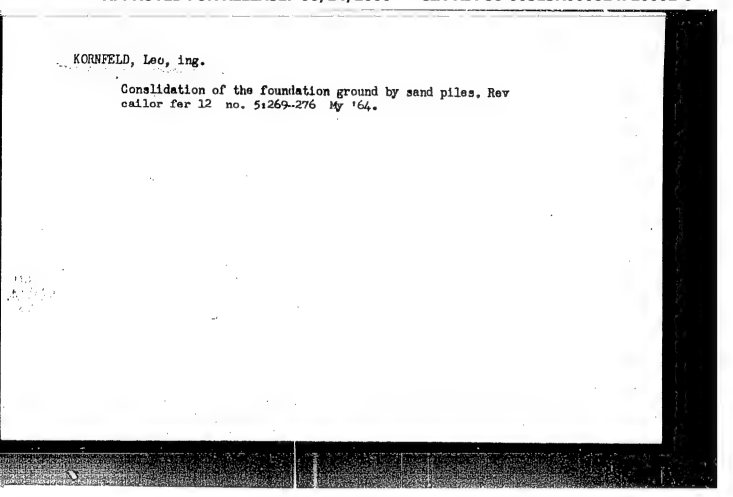
Acicular filters. p.185.

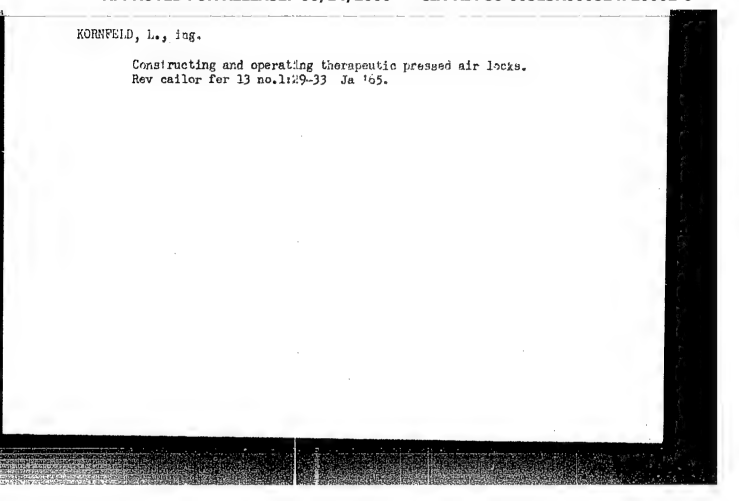
REVISTA CAILOR FERATE. (Calle Ferate Romine) Bucuresti, Rumania Vol. 7, no. 4, Apr. 1959.

Monthly list of Eastern European Accession Index (TEAI) LC vol. 8, No. 11 November 1959 Uncl.









AUTES, Viktor Savel'yevich; KATOMIN, Boris Nikolayevich; KORMFEL'D, L.I.

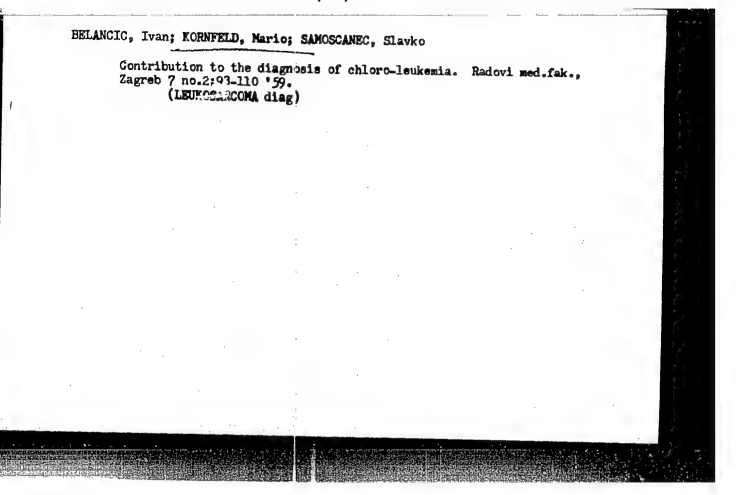
nauchnyy redaktor; SEREBRENHIOVA, L.A., redaktor; MATUSEVICH, N.L.,
tekhnicheskiy redaktor

[Continuous casting of steel] Hepreryvnsia rasvivka stell. Moskva,
Vses.uchebno-pedegog.izd-vo Trudrezervizdat, 1957. 81 p. (MLRA 10:9)

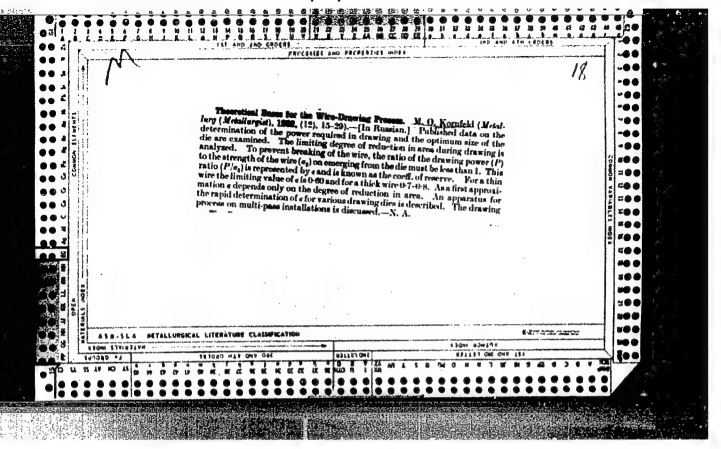
(Steel--Metallurgy) (Founding)

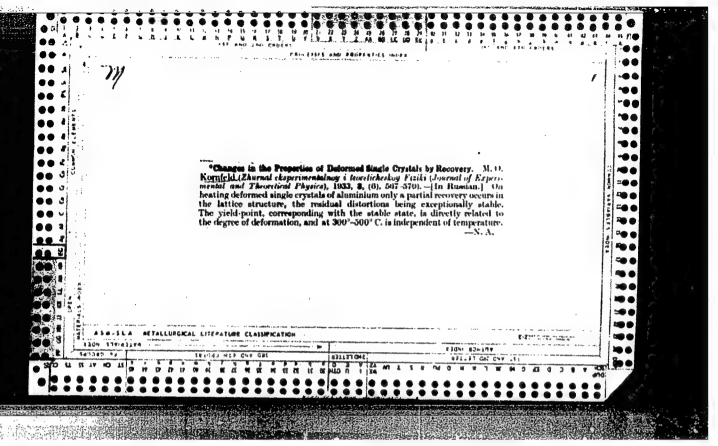
KORNFELD, Leo, ing.

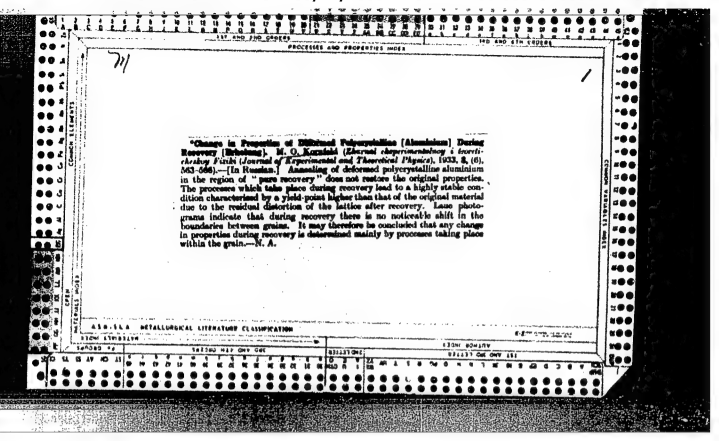
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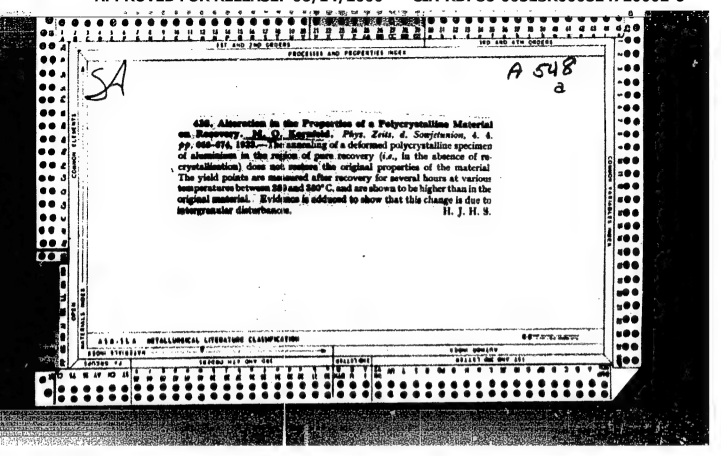


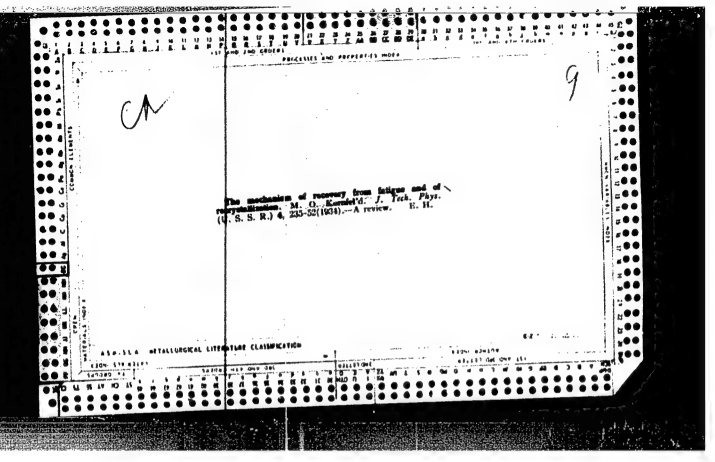
# Microangiopathia Thrombotica. Lijec. vjes. 82 no.2:119-125 \*60. 1. Is Patoloskog instituta Opce bolnice \*Dra M. Stojanovica\* u Zagrebu. (NO SUBJECT HEADING)

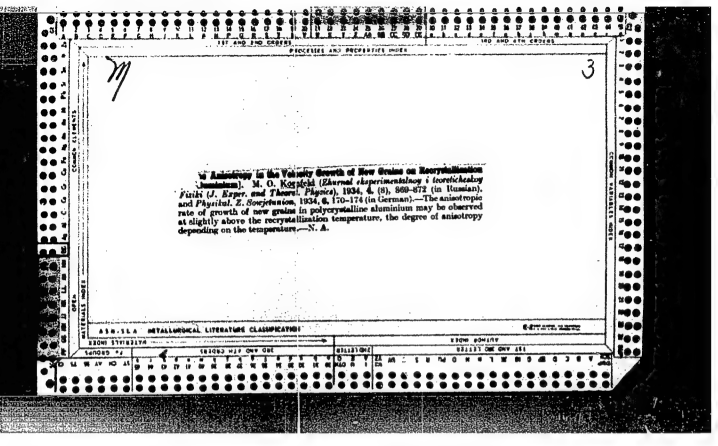


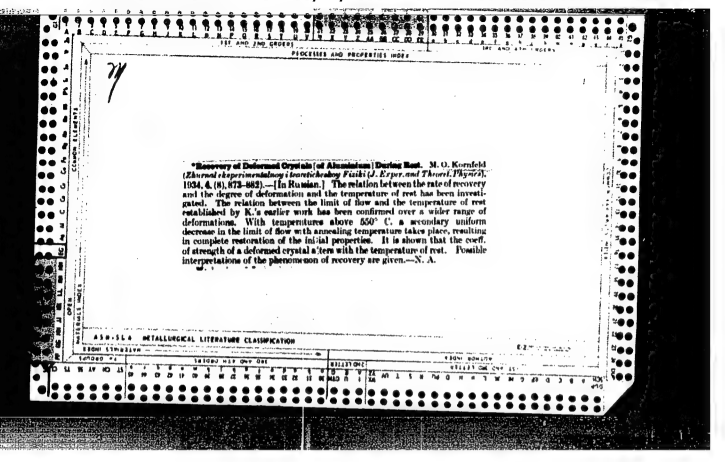


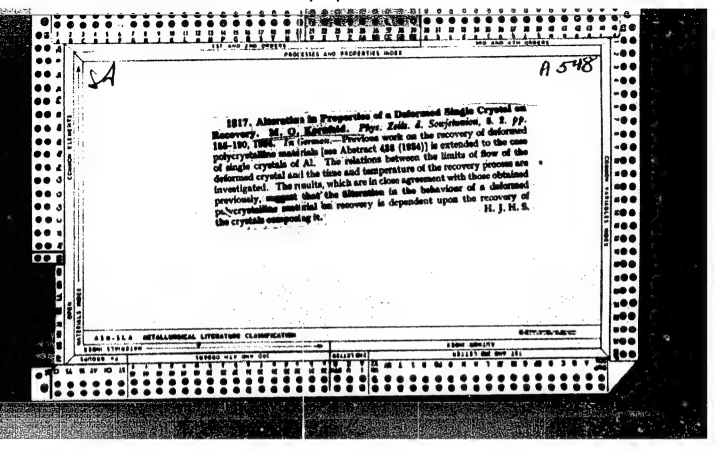


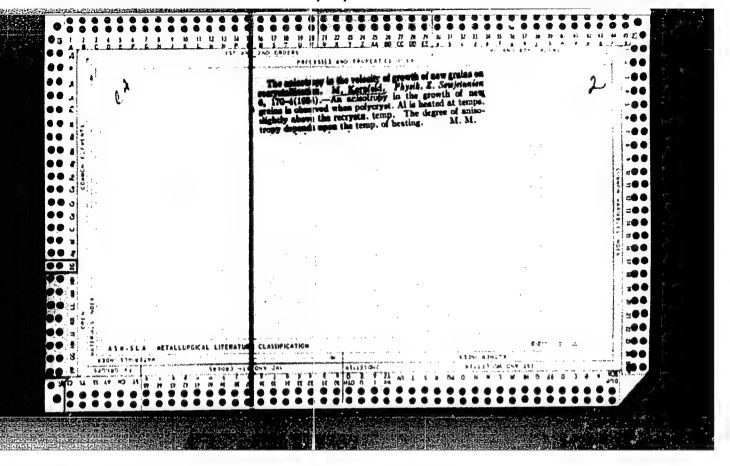


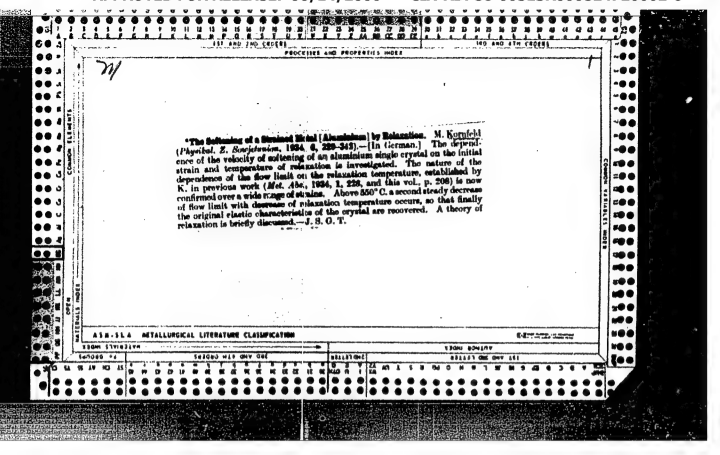


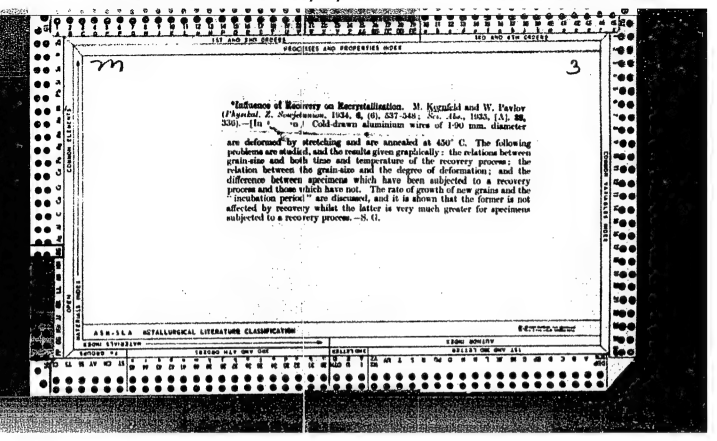


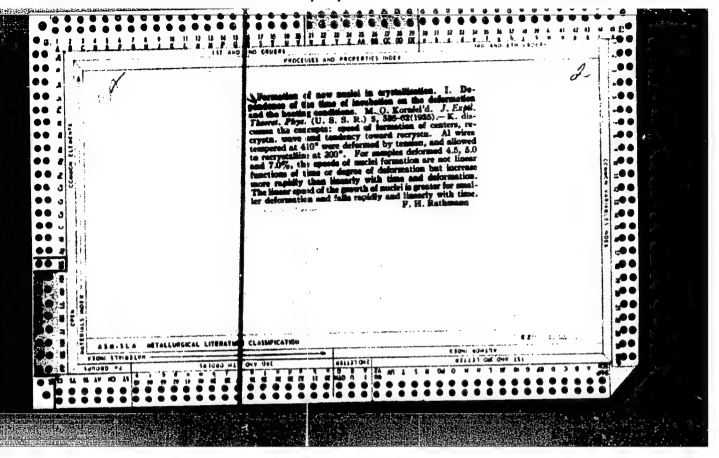


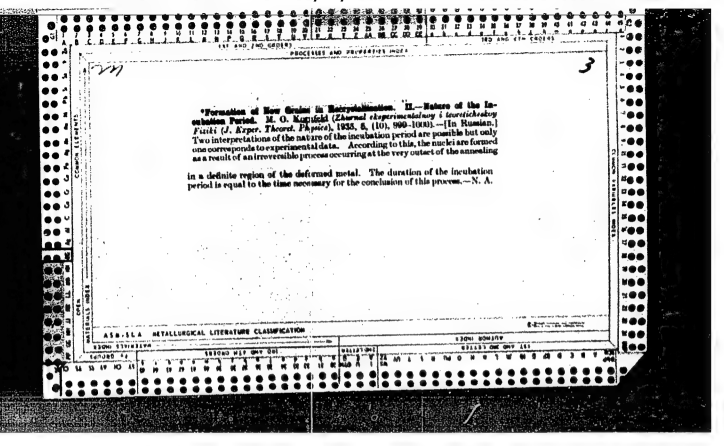


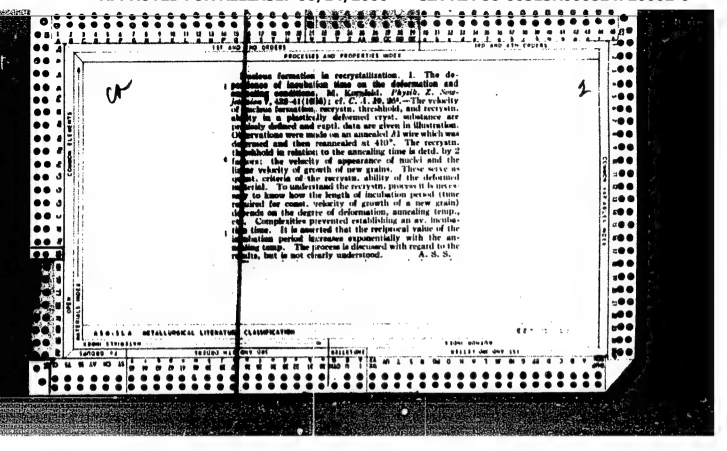


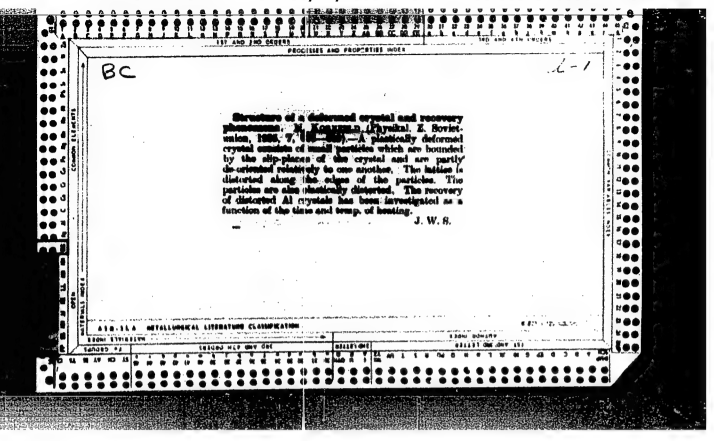


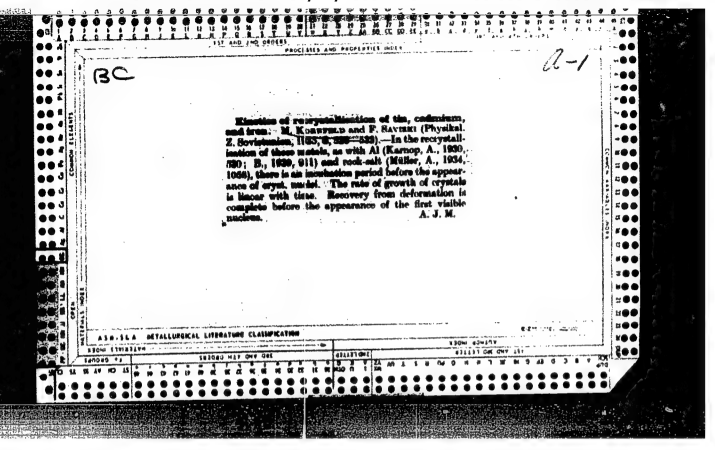


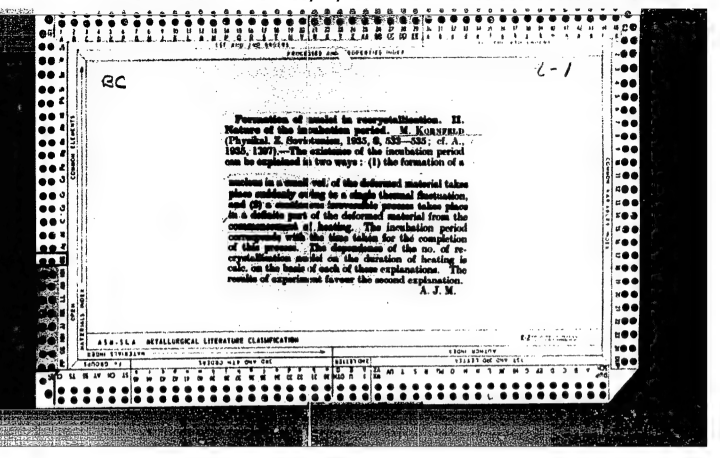


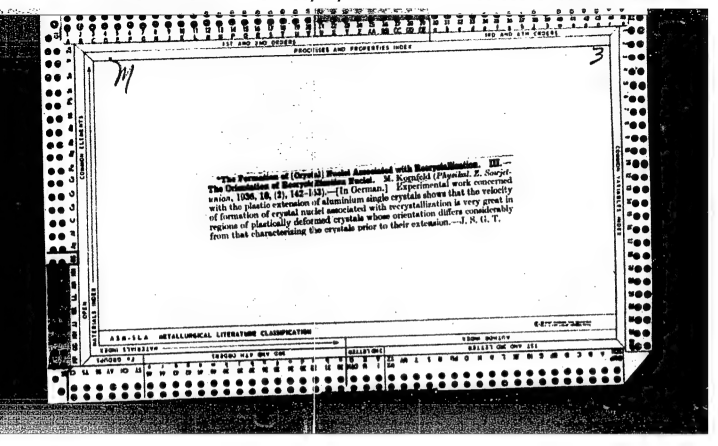


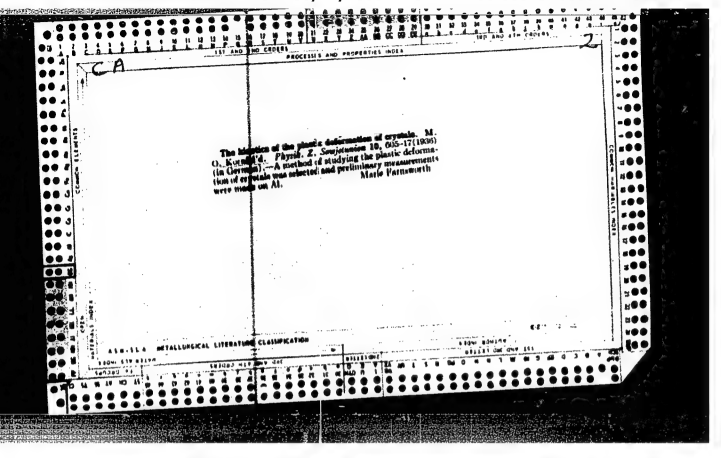


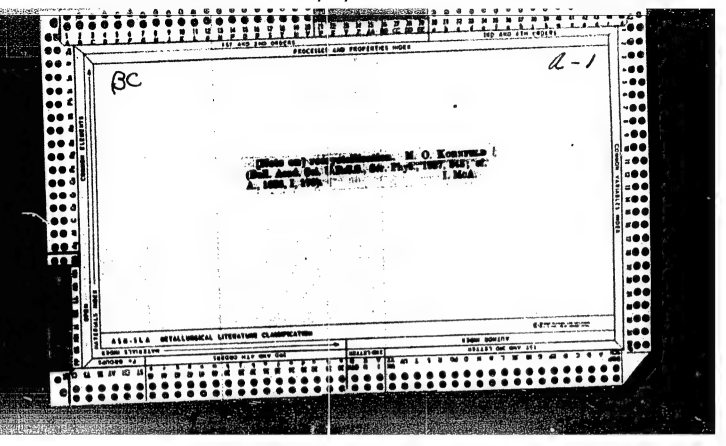


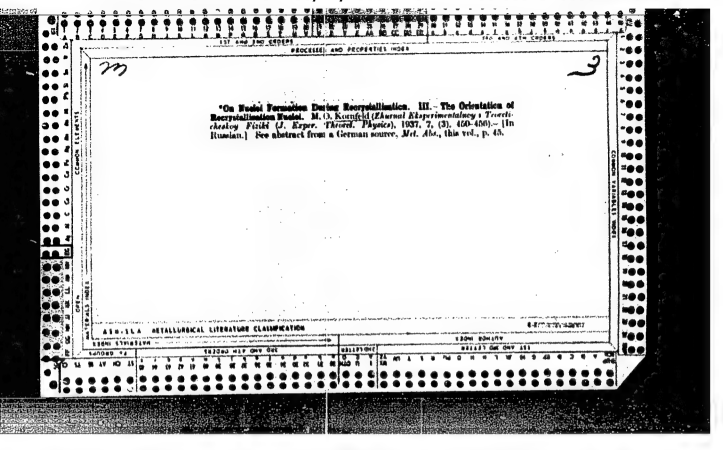


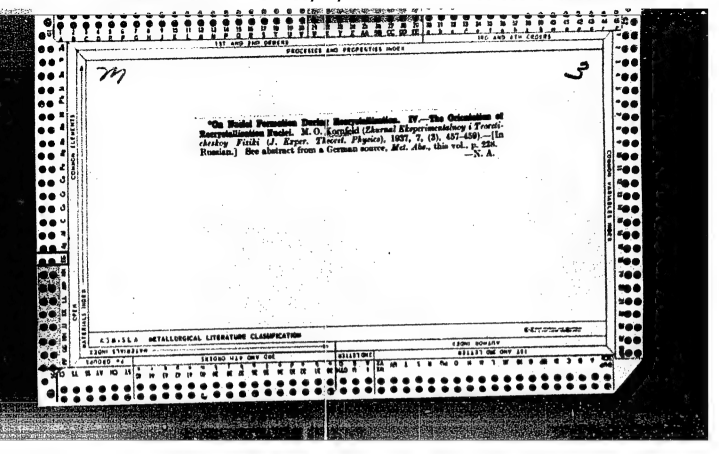


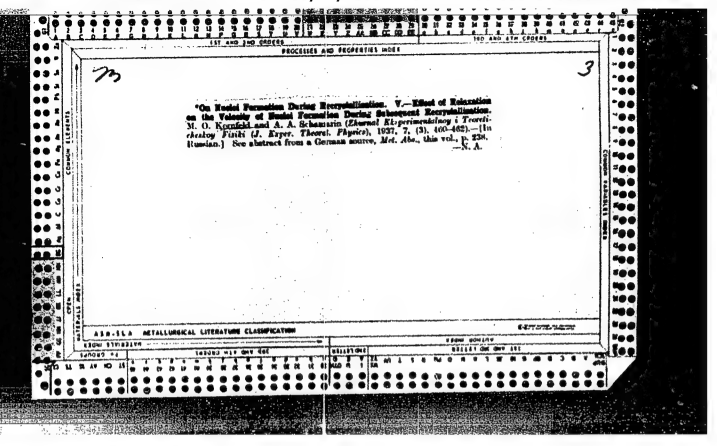


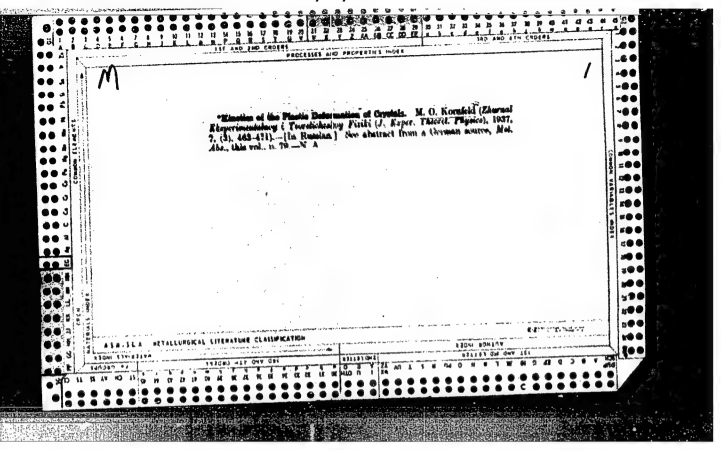


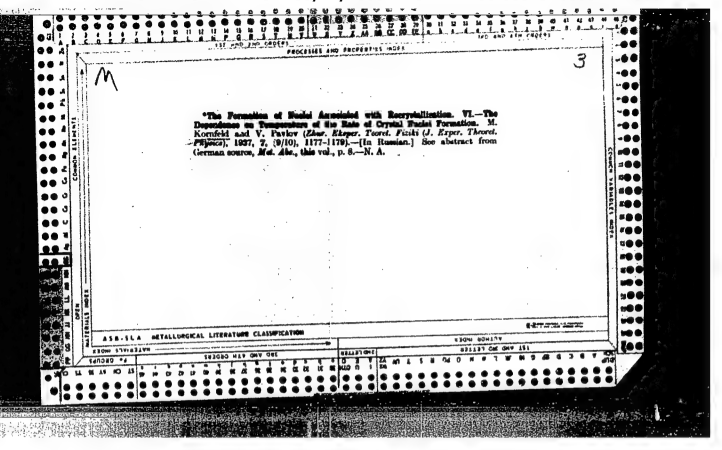


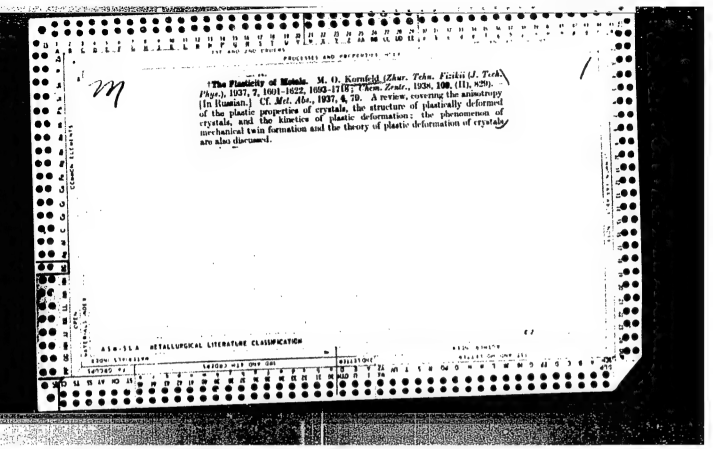


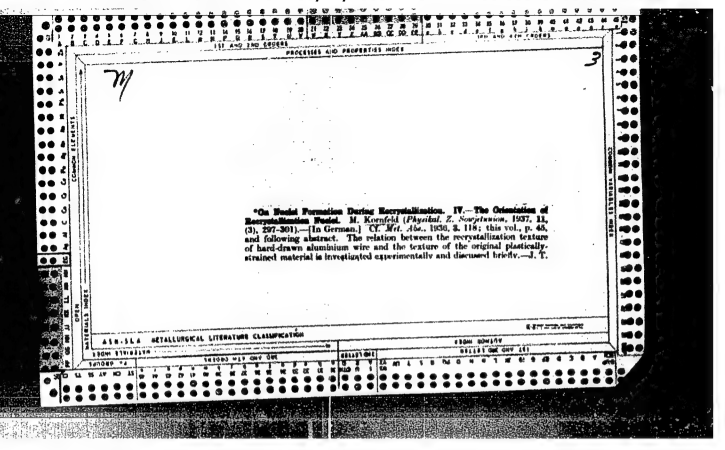


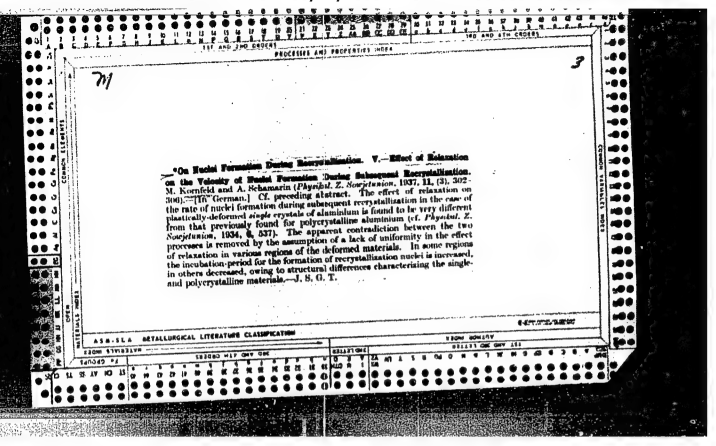


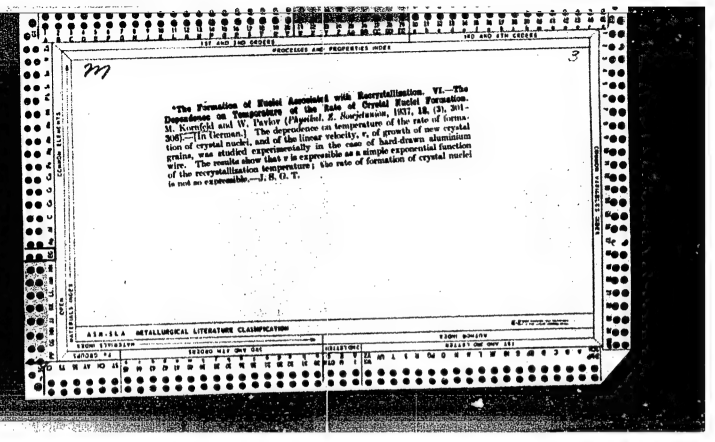


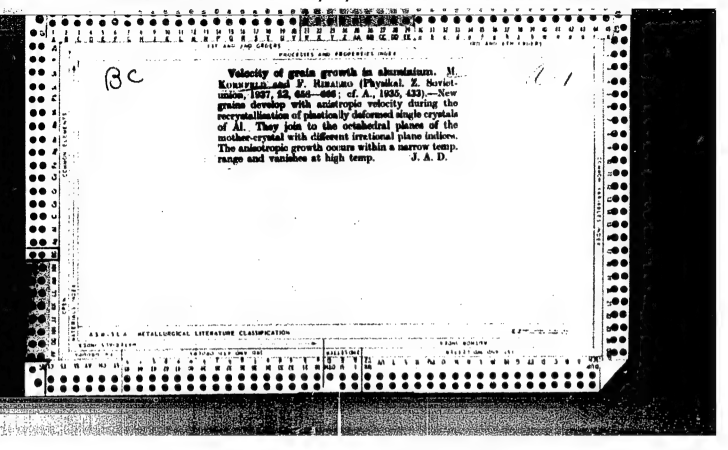


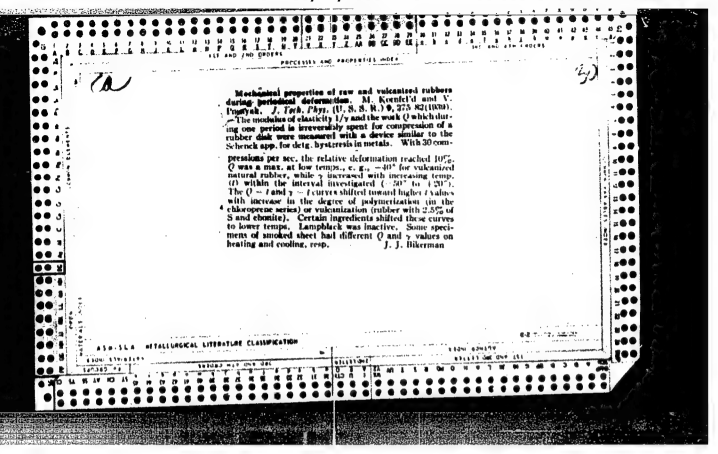


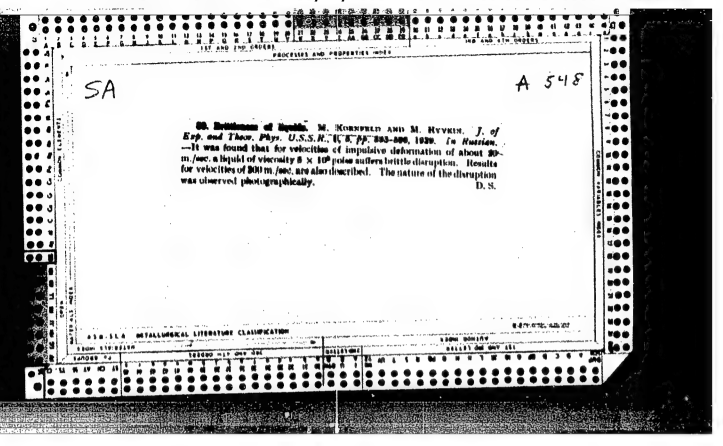


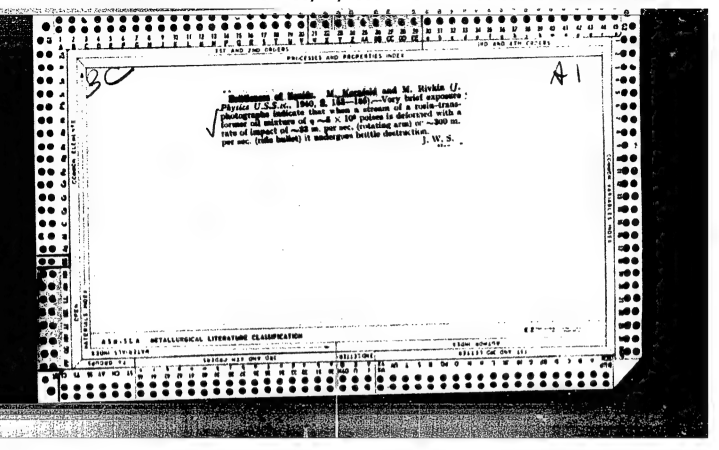


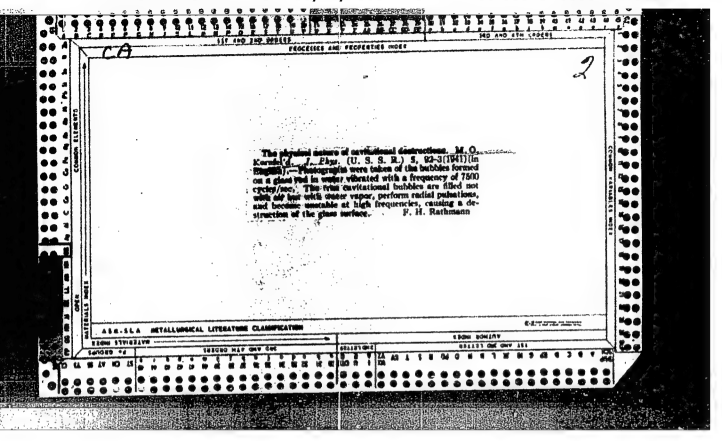


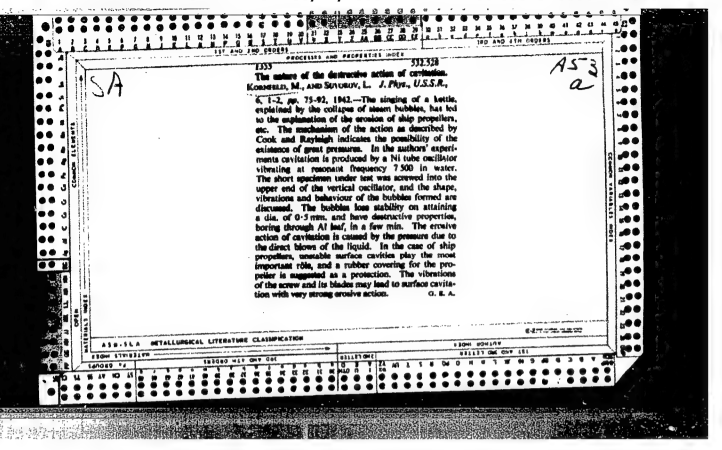


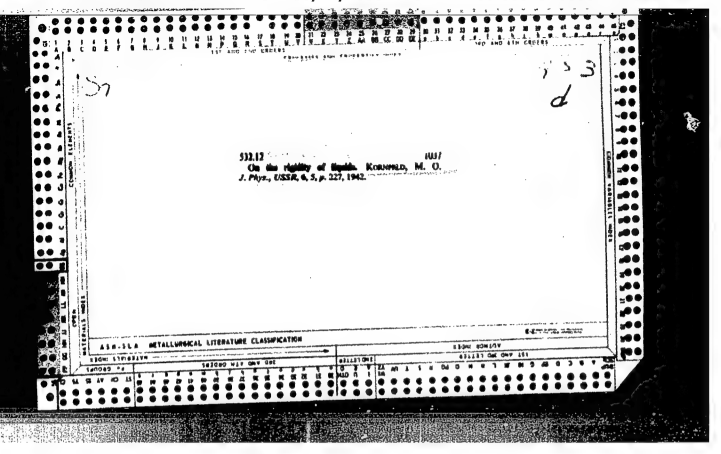


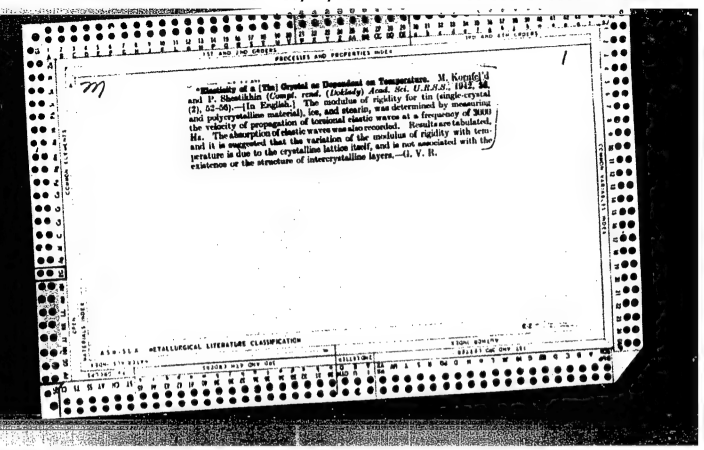


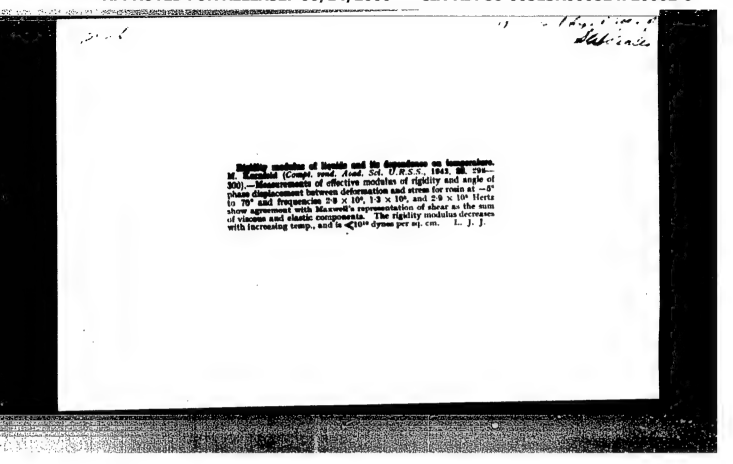


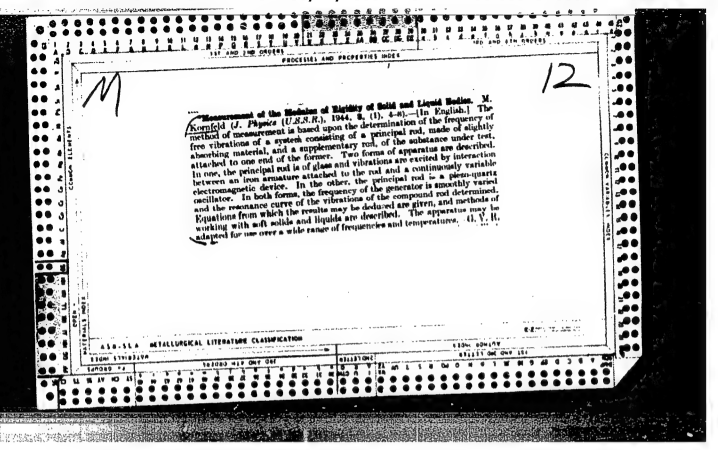


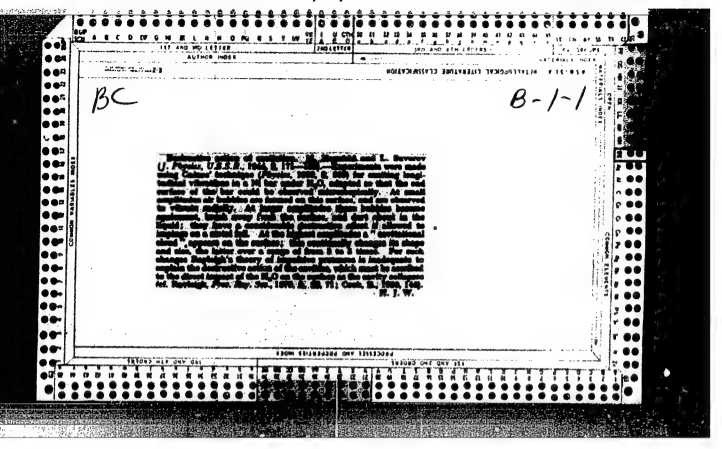












KORNFELD, M.

Kornfeld, M. (Elesticity and strength of liquidal. Uprugost' i prochnost' shidkostei.

Moskva, Gos. izd-vo tekhniko-teorat. lit-ry, 1951, 707 p.

Available: Library of Congress

Source: Honthly List of Russian Accessions, Vol. 5, NO. 2, Page, 94:

USSR/ Physics - Soap bubble

FD-1050

Card 1/1 :

Pub. 153 - 21/23

Author

Kornfel'd, M.

Title

How a soap bubble bursts

Periodical:

Zhur. tekh. fiz., 24, 1520, Aug 1954

Abstract

Presents 7 photographs showing a soap bubble in the process of bursting, from an original total of 100 photographs. The process

begins with the occurrence of a rift (a free edge in the soap film) and

consists in the unraveling of fine filaments from this free edge,

which finally decay into drops. Thus, the burst of a soap bubble leads, not to one drop, but to the successive atomization of the film into

many fine drops.

Institution :

Submitted

ronoron .

: 23 November 1954

USSR/Physics - Piezometers

Gard 1/1 Pub. 118 - 4/9

Authors : Kornfeld, M.

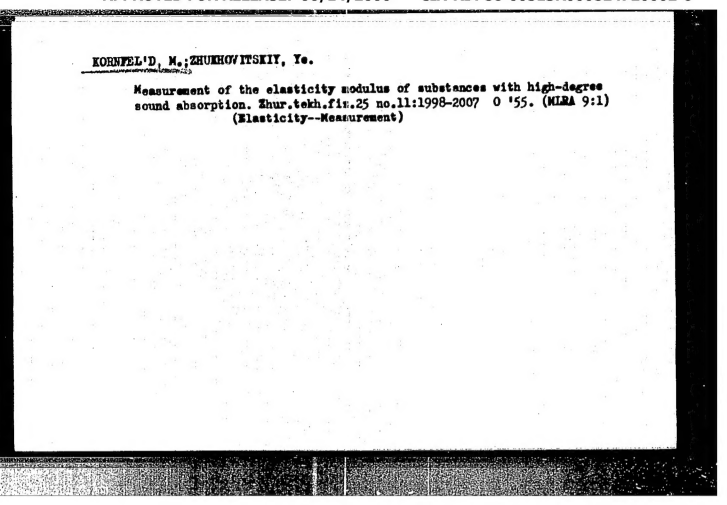
Title : Methods and the results of an investigation of the volume elasticity of a substance

Periodical : Usp. fiz. nauk 54/2, 315-342, Oct 1954

Abstract : Experiments with various piezometers were conducted for the purpose of determining the characteristics of the volume elasticity (Ap/AV) of different substances. Results of these experiments are presented. Twenty-four references: 4-USSR (1923-1952). Tables; diagrams; graphs.

Institution: ...

Submitted ; ...



Swelling of a Liquid Surface under the Influence of Illinasonic Radiation. L. Liquid Lida N. Blokknova. L. R. Ass. Set. U.E.S. Fire 1907 1955 Vol. 105 No. 3, pp. 476-477. In Russian. The experimentally determined relations between the Indiasonic specific density E. surface tension of the rite to it the liquid layer, and the radius of the swelling requal to the radius of the quarte transducer is given by E. 2 2 45.

deed in that object, in which it is contained. Let us me troduce the quantity u, which characterizes the degree of resolution of the object, namely  $\underline{u} = \underline{w} - \underline{w}^*$ , where w is the

resolution of the object, namely  $\underline{u} = \underline{w} - \underline{w}^*$ , where  $\underline{w}$  is the proposability of the correct answer and  $\underline{w}^* = 1 - \underline{w}$  is the probability of the incorrect answer. In a finite number  $\underline{n}$  hability of the incorrect answer. In a finite number  $\underline{n}$  mes closer to  $\underline{u}$  with increasing value of  $\underline{n}$ . If  $\underline{n}$  and  $\underline{u}$  is the probability then  $\underline{u} - \underline{u}^* < t/\underline{n}^1/2$ , where  $\underline{t}$  depends on the probability p, with which the inequality should be observed:

Card 1/2

- 123 -

USSR/Optics - Physiological Optics.

Abs Jour : Referat Zhur - Fizika, No 3, 1957, 8048

0.5 0.9 0.99 0.61 1.64 2.58

The theory developed was applied to the particular case of distinguishing between the sizes of two small circles. The value of u' was obtained as a function of the difference of the diameters of the circles.